Burst Mode System Complete if Known 09/840.767 **Application Number** INFORMATION DISCLOSURE Filing Date April 23, 2001 STATEMENT LIST First Named Inventor J. Graham Mobley et al. (Use as many sheets as necessary) Group Art Unit 2623 **Examiner Name** Brown, Rueben M. Subclass Examiner's Cite Document No. Date Name Class Filing Date Initials No. 05-21-1996 UTSUMI 5519530 03-03-1998 AIZAWA 5724170 6067177 05-23-2000 | KANAZAWA 6137607 10-24-2000 FELDMAN ET AL. ISHIZUKA ET AL 6256329 07-03-2001 6282216 08-28-2001 IKEUCHI ET AL. 6509994 01-21-2003 WEST JR. 2002/0075919 06-20-2002 TOCHIO FOREIGN PATIENT DOCUMENTS IN A Examiner's Cite Foreign Patent Document Date Name Translation Initials Country Code-Number-Kind Code Yes/No てし JP 362000745 03-20-1987 JP 20020044030 02-08-2002 MON-PATENT DOCUMENTS: Examiner's Cite Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication) Initials No. US Serial No. 11/683,640 filed March 8, 2007, entitled "Reverse Path Optical Link Using Frequency Modulation," Inventor: Lamar E. West, Jr. Attorney Docket No. いい A-11606 US Serial No. 11/762,397 filed June 13, 2007, entitled "Frequency Modulated Burst Mode Optical System," Inventor, Lamar E. West, Jr. Attorney Docket No. A-US Serial No. 11/762,291 filed June 13, 2007, entitled "Frequency Modulated Burst Mode Transmitter," Inventor: Lamar E. West, Jr., et al. Attorney Docket No. A-11771 Examiner Signature: Date Considered: 2003 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.